

Message

---

**From:** Liang, Yan Ling [Liang.YanLing@epa.gov]  
**Sent:** 2/17/2021 8:11:17 PM  
**To:** Golden, Paul [Golden.Paul@epa.gov]; French, David [French.David@epa.gov]  
**CC:** Qian, Yaorong [qian.yaorong@epa.gov]; Nguyen, Thuy [Nguyen.Thuy@epa.gov]  
**Subject:** RE: Latest PFAS spreadsheets from QAO  
**Attachments:** B21-02 rinse data preliminary 2020-02-04 checks and recoveries-QAO-210217\_yll.xlsx; PFAS\_Data Summary\_Preliminary\_PR\_02032021-QAO-210217\_yll.xlsx

Hi everyone,

Here are the corrected files:

# Ex. 5 Deliberative Process (DP)

Let me know if there are any more changes needed.

Thanks  
Yan

---

**From:** Golden, Paul <Golden.Paul@epa.gov>  
**Sent:** Wednesday, February 17, 2021 11:08 AM  
**To:** Liang, Yan Ling <Liang.YanLing@epa.gov>; French, David <French.David@epa.gov>  
**Cc:** Qian, Yaorong <qian.yaorong@epa.gov>; Nguyen, Thuy <Nguyen.Thuy@epa.gov>  
**Subject:** Latest PFAS spreadsheets from QAO

On the checks and recoveries spreadsheet I have placed flags for CCV and outside calibration range issues.

On the report I have placed some additional comments to consider adding.

Yan, you may need to get the thumb drive to get/find the latest Sciex instrument reports to verify proper integration of the CCV data. I suspect you guys have already looked hard at the Cal Curve data, and the reportable data integrations.

Paul